FIG. 1

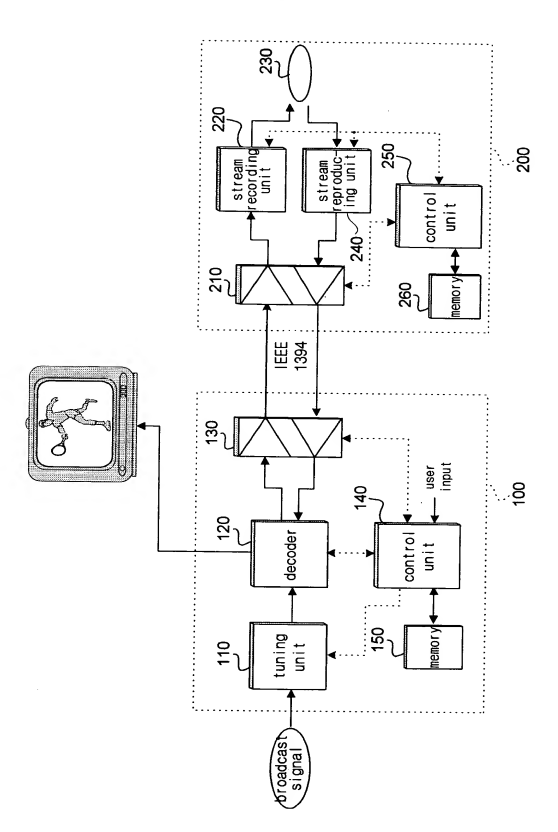


FIG. 2

_	1		 	 	1	
TOC/SI for RCD 3		RCD 3	Cell 3	SOB 3		MAPL 3
TOC/SI for RCD 2		RCD 2	Cell 2	SOB 2		MAPL 2
TOC/SI for RCD 1		RCD 1	Cell 1	SOB 1		MAPL 1

1000	ಯಯ		5550	0000	200	30
100	223	:::	***			ø
1111	2522	: 40	****	2000	1955	90
633	****	386	337	233	33.	×
4.0	2212	32.5	33.00		200	8
1000	****	100			250	×
		250		***		9
5.0		222	33.33		23.3	33
0.00	25.55		553		5.3	52
1985	20.55				3.5	æ
1000	200	100			200	æ
10.00		***	22.7	222	200	
2.11	2555	200.	2000		35	
233				_	•	86
999	200.4	200		~		×
199	****	***		** 3		55
- 100	122		.2.			30
188	W222	ಯ	8	4::	œ	
-		200	2.5		20	
	20.5	m.		•		-9
w.		:77				3
-		:52	***		323	•
	2000	999.	200	ı	88	
L		200		•	133	::
				**		•••
			3533	•	166	v
	.777	200	St 51	_	333	
	2000	ocic:	: 2	==	3	×
-	112			~	353	25
			,	•	200	₩
	7.22	***	2227	_	-	*
100	8000	***	220	_	1000	
10.00	2553	0.00	200	_	- 7	×
1999			200	Ø	200	
- 2	****			w	533	×
2.00	2200	252				33
122	4666	800	. 55	-	2.50	
1999				300	14	**
200		***		200		::
500	455.5	:55	• • • • •	200	32	::
1.55	333	889.		333		
4833					0	
200	2000	335		930	100	
500	****	:::	::::	66		::
1883	::33	: 32	355		50	5
16.00	****	***			33.	×
5.99		***	200	100	100	
1000	****	222	****	200	22	į
				200		

User Defined Playlist	Original Playlist	Cell		
	lst IIFo)			
	J yE			

Stream Time Map General Information (STMAP_GI)	Mapping List (MAPL)
STWAP	

			FIC	J. 3					
Mapping Unit Entry Information # 1 (MAPU_ENT #1)		Mapping Unit Entry Information # N (MAPU_ENT # N)			THE HOME		IAPAT		
General P_GI)	APL)			2 Bytes	1 Bytes	1 Byte	4 Bytes	8 Bytes	8 Bytes
Stream Time Map Gene Information (STMAP_GI)	Mapping List (MAPL)		STMAP_GI	MAPU_SZ	MTU_SHFT	INDEX_NO	MAPL_ENT_NS	S_S_APAT	S_E_APAT
Stream Time Map	Information (S⊤MAPJ)				2	=	MA	S	S

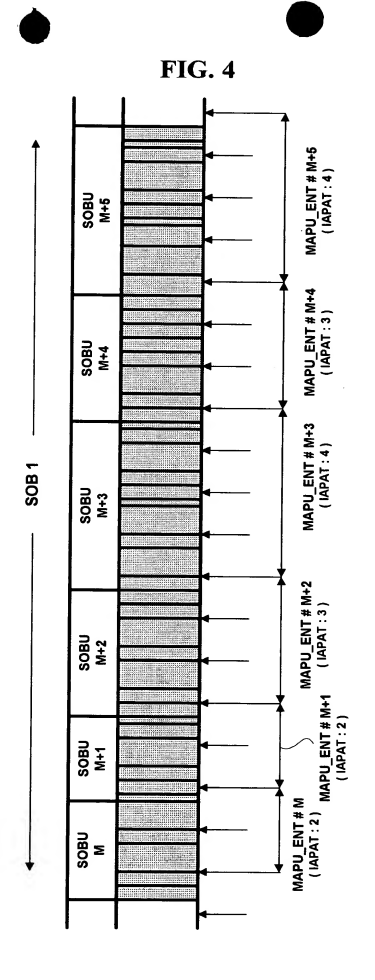


FIG. 5

	MAPU_ENT # K-1 (3)	
··· ·	MAPU_ENT#K	\dashv
	(3)	;
	MAPU_ENT # K + 1	
	(4)	_
	MAPU_ENT # K + 2	C_MAP_ENT#K
	(2)	$-(\bar{x})$
		:
	MADU FUT #KIM	· · · · · · · · · · · · · · · · · · ·
	MAPU_ENT # K+M (2)	
	MAPU_ENT # K+M+ 1	
	(2)	
	MAPU_ENT # K+M+ 2 (3)	
I .	MAPU_ENT # K+M+ 3	_
	(4)	C_MAP_ENT # M
SO	MAPU_ENT # K+M+ 4 (3)	(25)
SOB #n	MAPU_ENT # K+M+ 5	
3	(4) MAPU_ENT #K+M+6	
	(3)	
•	MAPU_ENT # K+M+ 7	
	(4)	
	MAPU_ENT # K+L	
	(5)	\dashv
	:	:
	:	:
	MAPU_ENT #K+N	
	(4)	C_MAP_ENT # N
	MAPU_ENT # K+N + 1	(Y)
	(4)	
		:
1		
· •	:	: